

**WHAT IS CLAIMED IS:**

1. A speaker box mounting structure comprising:
  - a holder base having a mounting plate for fastening to a wall or ceiling;
  - 5 a swivel arm set coupled to said holder base and adjustable relative to said holder base to a desired direction and angle;
  - a coupling unit coupled to said swivel arm set, said coupling unit having a base, a coupling portion disposed at the base of said coupling unit, and two stop faces disposed at two sides of the coupling portion of said coupling unit and defining a
  - 10 contained angle; and
  - a speaker box having a coupling portion coupled to the coupling portion of said coupling unit, and two stop faces disposed at two sides of the coupling portion of said speaker box and respectively stopped against the stop faces of said coupling unit.
- 15 2. The speaker box mounting structure as claimed in claim 1, wherein said swivel arm set comprises a first swivel arm coupled to said holder base, and a second swivel arm coupled between said first swivel arm and said coupling unit and adapted to adjust the angular position of said coupling unit relative to said first swivel arm.
- 20 3. The speaker box mounting structure as claimed in claim 1, wherein the coupling portion of said coupling unit is a coupling block, and the coupling portion of said speaker box is a coupling groove for receiving said coupling block.
- 25 4. The speaker box mounting structure as claimed in claim 1, wherein coupling portion of said coupling unit is a coupling groove, and the coupling portion of

said speaker box is a coupling block engaged into said coupling groove of said coupling portion of said coupling unit.

5        5. The speaker box mounting structure as claimed in claim 1, wherein said coupling unit further comprises a coupling rod coupled between said base and said swivel arm set.

10        6. The speaker box mounting structure as claimed in claim 1, wherein the coupling portion of said coupling unit and the coupling portion of said speaker box have a shape selected from the group consisting of dovetailed shape, semispherical shape, cylindrical shape, and spherical shape.

15        7. The speaker box mounting structure as claimed in claim 1, wherein said coupling unit further comprises a coupling rod coupled between said base and said swivel arm set, and a coupling block for securing said speaker box to said coupling rod, said coupling block forming the base, coupling portion and stop faces of said coupling unit.

20        8. The speaker box mounting structure as claimed in claim 7, wherein the coupling block of said coupling unit further comprises a second coupling portion, and said coupling rod has a coupling portion connected to the second coupling portion of the coupling block of said coupling unit.

25        9. The speaker box mounting structure as claimed in claim 1, wherein said holder base comprises an engagement device; said swivel arm set comprises a first

swivel arm, an engagement device formed integral with said first swivel arm and engaged with the engagement device of said holder base.

10. The speaker box mounting structure as claimed in claim 9, wherein said
- 5 swivel arm set further comprises a second swivel arm having an engagement device, said first swivel arm of said swivel arm set further comprises a second engagement device engaged with said engagement device of said second swivel arm at a desired angle.